FPCD6133

972 917 4418

P.01/11

Total Pages Sent: 11

Technology Center: 2663

Facsimile Number: 571-273-8300

RECEIVED
CENTRAL FAX CENTER

From:

To:

Abdul Zindani

Texas Instruments Incorporated Facsimile: 972-917-4418

Phone: 972 917-5137

APR 03 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Jin-Meng Ho, et al.

Docket No.: TI-32377

Serial No:

09/966,635

Filed: September 28, 2001

Art Unit:

2663

Examiner: Christine Y. Ng

Customer No.:

23494

Conf. No.: 5060

Title:

Adaptive Algorithms for Optimal Control of Contention Access

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at 571-273-8300 on the date shown below:

Marianna Smith

4-3-00

Dat

FACSIMILE COVER SHEET

X FACSIMILE COVER SHEET NEW APPLICATION DECLARATION (# Pages) ASSIGNMENT (# Pages) FORMAL DRAWINGS INFORMAL DRAWINGS CONTINUATION APPN (# Pages) DIVISIONAL APPN		X AMENDMENT 111 (10 Pages) EOT (# Page) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) ISSUE FEE (# Pages) REPLY BRIEF (IN TRIPLICATE) (# Pages)
NAME OF INVENTOR(S):		RECEIPT DATE & SERIAL NO.:
Jin-Meng Ho, et al.		Serial No.: 09/966, 635
TITLE OF INVENTION:		
Adaptive Algorithms for Optimal		
Control of Contention Access		
TI FILE NO.:	DEPOSIT ACCT, NO.:	
TI-32377	20-0668	
FAXED: 4/3/2006		
DUE: 4/11/2006		
ATTY/SEC'Y: AZ/ms		

This facsimile is intended only for the use of the address named and contains legally privileged and/or confidential information. If you are not the intended recipient of this telecopy, you are hereby notified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not waived by virtue of the document having been transmitted by Facsimile. Any misdirected facsimiles should be returned to the sender by mail at the address indicated on this cover sheet.

Texas Instruments Incorporated PO Box 655474, M/S 3999 Dallas, TX 75265

RECEIVED CENTRAL FAX CENTER

972 917 4418 F

P.02/11

APR 03 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Jin-Meng Ho, et al.

Docket No.: TI-32377

Serial No:

09/966,635

Filed: September 28, 2001

Art Unit:

2663

Examiner:

Christine Y. Ng

Customer No.:

23494

Conf. No.:

5060

Title:

Adaptive Algorithms for Optimal Control of Contention Access

CERTIFICATION OF FAX TRANSMITTAL

I hereby certify that the above correspondence is being facsimile transmitted to the United States Patent and Trademark Office on

Marianna Smith

Date

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

AMENDMENT PURSUANT TO 37 CFR 1.111

Dear Sir:

This amendment is in response to the Office Action dated 1/11/2006, having a statutory period for response set to expire on 4/11/2006.

Amendments to Claims begin on page 2.

Remarks/Arguments begin on page 9.